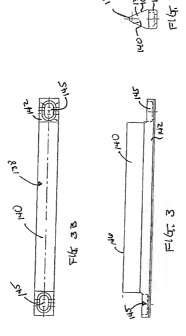
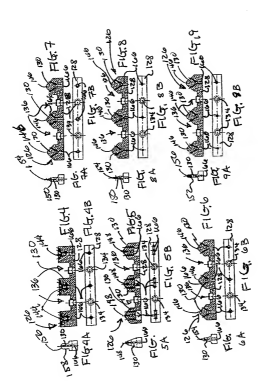


Patent Application for Mebrod And Apparatus For Weakening A Pouton ON A Web (1997), Cleage A Milliast Et Al. (1998), Cleage A Milliast Et Al. (1998) 66:9419. See Pouton See (1998)



Patent Application for: Method And Apparatus For Weakening A Portion OI N Web (19): Joseph A, Milnat Et A. (1994): Geology A. (1994): Geology Et A. (1994)



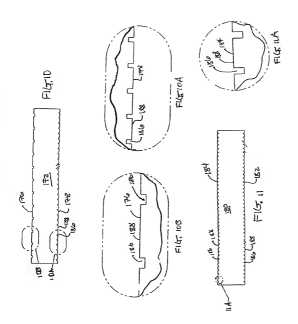
Patent Application for Method And Apparatus For Weakening A Portion OI W Weekening A For Al.

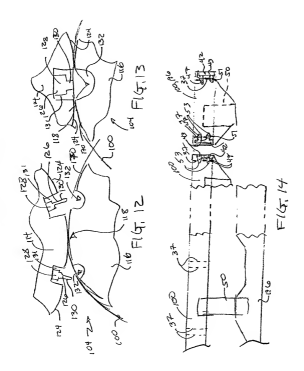
For William Et Al.

Figure 2 Cegary A. Milnat Et Al.

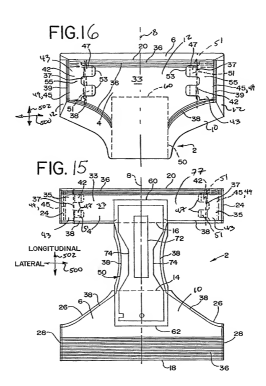
Figure 3 Cegary A. Milnat Et Al.

Figure 3 Cegary A. Market A. Marke

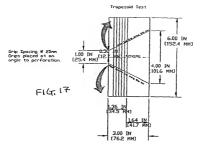


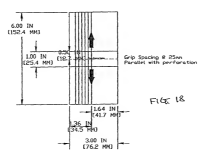


Patent Application for Method And Apparatus For Weskening A Portion OI A Web (19): Joseph A, Milnat Et Al. (1994): Geograp Cessaria (1994): Geograp S. (2001)
Filling Date: December 28, 2001



Filing Date: December 28, 2001





Calculation Inputs: The Guage length

25mm (1.0")

Test Inputs: Test Speed Load Limit

12.0" per min 25 Lb

Sample Width

Sample length 6.0" (unstretched)